· R	OUTING AN	D RECOR	D SHEET
SUBJECT: (Optional)			igence Applications Working 25X1
FROM:		EXTENSION	NO.
]
			October 19, 1983
TO: (Officer designation, room number, and building)	DATE	OFFICER'S	COMMENTS (Number each comment to show from whom
	RECEIVED FORWARD	INITIALS	to whom. Draw a line across column after each comment.)
1.	0CT 1913		
DD/A/ODP	11/20	1 s_	Attached, FYI, are minutes
2.		1	from the 27 September 1983
D/ODP 21 OCT 1983			meeting of the Artificial Intelligence Applications
3.		0	Working Group.
4.			
5.			
6.		_	
7.			
8.			
9.			
10.			
11.			
12.			
13.			†
14.			
15.			

FORM 610 USE PREVIOUS EDITIONS

UNCLASSIFIED

Information Systems Board Artificial Intelligence Applications Working Group

MEETING MINUTES

DATE/PLACE			
27 Septembe:			
CIA Headqua	rters		STAT
) mmenther c			• • • • • • • • • • • • • • • • • • • •
ATTENDEES	٦		
	IMS ASG	, ORD	STAT
	ODP	, OTE OC	STAT
	ORD	, OD&E	
BUSINESS			
The meet	ting opened with an introd	lugtion of now attended	
	erng opened with an increa	decion of new attendees.	STAT
pleased to h	nave their participation i	n our discussions. Other	
guests are	likewise welcome at future	meetings.	
We brief	fly discussed the revision	ns to the AIAWG Charter. No	
turther char presented to	nges were suggested. The the Information Systems	Charter will be formally Board for approval on 17	
October.		Journ 101 approval on 17	
	reported on our prog	ress in establishing an	STAT
Executive Se	eminar on AI for the Intel	ligence Community. The purposevel officials to the concepts	se
and potentia	al intelligence applicatio	ns of AI technology. The	
course, which	ch is sponsored by EXRAND stems Technology and will	and the AISG, will be conducted be presented several times over	ed er
the next few	w months.	20 Propertied Peveral Clines Ove	∓.

UNCLASSIFIED

UNCLASSIFIED

	STAT
reported on plans for the next AI Symposium. It will be held 6-8 December in the Headquarters Auditorium with hardware/software demonstrations in the tunnel. Highlighting the list of speakers are John McMahon, DDCI; Dave McManis, NIO/W; Bob Kahn, DARPA; Pat Winston, MIT; Azriel Rosenfeld, University of Maryland; and Raj Reddy, Carnegie-Mellon University. Several other researchers, contractors, and Government personnel round out what looks like an exciting 3-day program. Because the Symposium will be open to all agencies in the Community, we will have to restrict attendance by invitation only.	STAT
Next, we discussed possible activities for the Working Group. suggested he would like to see the Group become a sounding board for potential application plans by various Components. Various project planners might like to try out some ideas and solicit our feedback on how feasible AI might be as an	STAT
approach to solving specific problems. saw the Working Group as a mechanism for communicating what's happening in AI back to his office. In that regard, he would like to see the minutes perhaps expand into a kind of AI newsletter. We are trying this approach with these minutes.	STAT
then suggested that perhaps the Group could develop some kind of Agency AI Long Range Plan concerning what is AI, what resources do we have involved already, what is available from outside, and what does the Agency need? This could then lead, in	STAT
some iterative fashion, to a plan of action for meeting the Agency's AI needs. voiced some concern for making sure that external AI experts get involved in helping us chart the Agency's direction in AI. In fact, a "Blue Ribbon Panel" of AI consultants and advisors might be useful to establish.	STAT
Our guest speaker at this meeting was of ORD. talked about one of her projects which employs AI technology. RUBRIC, which stands for RUle Based Retrieval of Information by Computer, is an attempt to develop a query enhancement capability for document retrieval whereby the analyst can specify general concepts to be searched for, rather than specific key words. In this manner, the system can select documents which are about a particular subject, e.g., Terrorism, but which may not have the key word "terrorism" contained anywhere within the document. The approach employs weighted production rules similar to those found in expert systems which allow it to measure the likelihood that a given document is relevant to the request. The contractor is Advanced Information & Decision Systems and the project has been running for	STAT STAT

2

UNCLASSIFIED

UNCLASSIFIED

more than a year. Early experiments with a terrorism data base showed improvement in both precision and recall. The current application in FBIS involves searching statements by key Soviet political figures.

NEXT MEETING

The next meeting of the AIAWG will be on Tuesday, 25 October, a 1400 in room 7D64, the Director's Conference Room. At that meeting will present some more details on his concept of an
Advanced Development Plan for AI and will describe his
project with SDC in applying DADM to SOVA's LAMM data base.
Chairman
Chaliman

STAT STAT

STAT

3